

Results

1. List the CD title, the clients who have rented the CDs, and number of CDs sold for CDs with a top 5 rating ($1 \leq \text{topCDs.rating} \leq 5$) in 2003.

(cdCode, cdTitle, clientID, firstName, lastName, numberSold)

cdCode/char	cdTitle/char	clientID/char	firstName/char	lastName/char	numberSold/numeric
'C4'	'Friday Night'	'Client1'	'James'	'Smith'	800000
'C7'	'Broken'	'Client1'	'James'	'Smith'	600000
'C8'	'Golden Road'	'Client3'	'John'	'Collins'	800000
'C9'	'Function'	'Client2'	'Alen'	'Black'	100000
'C10'	'Be Here'	'Client1'	'James'	'Smith'	790000

2. Which songs appeared on the best-selling (max number of CDs sold) CDs published in 2003?

(songCode, songTitle)

songCode/char	songTitle/char
'S7'	'Breathless'
'S8'	'My Oh My'
'S9'	'Ooh La La'
'S17'	'Days Go By'
'S18'	'Another Day in Paradise'
'S1'	'Sweet Dreams'
'S2'	'Goodnight'

3. Find the list musical groups such that every client in Detroit rented at least one of their CD's. (This is a division query).

(groupCode, groupName)

groupCode/char	groupName/char
'G2'	'Sweet Symphony'
'G6'	'Beyond'

4. List names of artists that are song writers and have never had a song received a top 5 rating.

(artistID, firstName, lastName)

artistID/char	firstName/char	lastName/char
'A12'	'John'	'Hopkins'
'A6'	'Francis'	'McDermott'
'A10'	'Henry'	'Brown'

5. List the artists that have been a member of more than one group.

(artistID, firstName, lastName)

artistID/char	firstName/char	lastName/char
'A1'	'Bjorn'	'Friedman'
'A4'	'Michael'	'Agelo'
'A8'	'Lisa'	'Raymond'
'A9'	'Janet'	'Brown'
'A10'	'Henry'	'Brown'